CLAIMS

What is claimed is:

5

10

15

1. A text entry system, comprising:

a display visually divided into at least two functional areas, a first of the functional areas corresponding to a first aspect of entering text, and a second of the functional areas corresponding to a second aspect of entering text;

an indicator system operable by one human digit, the indicator system having at least a first cardinal state, a second cardinal state and a third cardinal state, the third cardinal state having no textual meaning associated with it;

a processor responsive to each cardinal state, whereby the indicator system may be used to select options displayed in at least one of the functional areas;

a program controlling the processor so that text may be entered in response to a user selecting at least one of the options.

2. The text entry system of claim 1, wherein:

the first cardinal state is activated by applying a force to a first location;

the second cardinal state is activated by applying a force to a second location; and

the third cardinal state is activated by identifying a third location, the third location being located between the first location and the second location.

- 3. The text entry system of claim 2, wherein a fourth cardinal state is activated by activating the first cardinal state and the third cardinal state.
 - 4. The text entry system of claim 2, wherein identifying the third location is accomplished by applying a force to the third location.
 - 5. The text entry system of claim 1, wherein the text entry system has a first mode and a second mode, wherein;
- when the text entry system is in the first mode, the first cardinal state has a textual meaning associated with it, and

when the text entry system in the second mode, the first cardinal state has a different meaning associated with it.

- 6. The text entry system of claim 5, wherein the different meaning is a different textual meaning.
- 5 7. The text entry system of claim 5, wherein the different meaning is not a textual meaning.
 - 8. The text entry system of claim 7, wherein the different meaning is a navigational meaning.
 - 9. The text entry system of claim 5, wherein moving from the first mode to the second mode is accomplished by applying a force to the third location.
- 10. The text entry system of claim 5, wherein when the text entry system is in the first mode,
 the first cardinal state is used to select a first category of text and the second cardinal state is used to select a second category of text.
 - 11. The text entry system of claim 1, wherein the first cardinal state is used to select a first category of text and the second cardinal state is used to select a second category of text.
- 12. The text entry system of claim 11, wherein the first cardinal state is used to select a first category of text and the second cardinal state is used to select a second category of text, wherein the first category of text includes symbols having a first feature and the second category of text includes symbols having a second feature.
 - 13. The text entry system of claim 12, wherein a symbol having both the first feature and the second feature is included in both the first category and the second category.
- 20 14. The text entry system of claim 1, wherein the indicator system includes a position indicator and selection of one of the cardinal states is accomplished by detecting a position of the position indicator.
 - 15. A method of entering text, comprising:

providing a display having a first functional area and a second functional area;

providing an indicator system operable by one human digit, the indicator system having a first cardinal state, a second cardinal state and a third cardinal state;

15

providing a processor operably connected to the indicator system:

activating the first cardinal state to indicate to the processor selection of a first category of text to be entered, the first category including symbols used to create a plurality of text characters.

- 5 16. The method of claim 15, further comprising displaying a representative symbol, the representative symbol corresponding to the first category.
 - 17. The method of claim 15, further comprising displaying in the first functional area a text character having one of the symbols corresponding to the first category.
 - 18. The method of claim 17, further comprising:
- activating the second cardinal state to indicate to the processor selection of a second category of text to be entered, the second category including symbols used to create a plurality of text characters; and

displaying in the first functional area a text character having one of the symbols corresponding to the first category and one of the symbols corresponding to the second category.

- 19. The method of claim 17, further comprising selecting the text character displayed in the first functional area.
- 20. The method of claim 18, further comprising displaying the selected text character in the second functional area.
- 20 21. The method of claim 15, further comprising:

displaying in the first functional area a first icon that represents a text character which has one of the symbols corresponding to the first category; and

displaying in the first functional area a second icon that represents part of a text character, the first icon and the second icon having the same symbols.

25 22. A method of entering text, comprising:

providing a display having a first functional area and a second functional area;

providing an indicator system operable by a human eye, the indicator system having a first cardinal state, a second cardinal state and a third cardinal state;

providing a processor operably connected to the indicator system;

activating the first cardinal state to indicate to the processor selection of a first category of text to be entered, the first category including symbols used to create a plurality of text characters.

- 23. The method of claim 22, further comprising displaying a representative symbol, the representative symbol corresponding to the first category.
- 24. The method of claim 22, further comprising displaying in the first functional area a text character having one of the symbols corresponding to the first category.
 - 25. The method of claim 24, further comprising:

activating the second cardinal state to indicate to the processor selection of a second category of text to be entered, the second category including symbols used to create a plurality of text characters; and

- displaying in the first functional area a text character having one of the symbols corresponding to the first category and one of the symbols corresponding to the second category.
 - 26. The method of claim 24, further comprising selecting the text character displayed in the first functional area.
- 20 27. The method of claim 26, further comprising displaying the selected text character in the second functional area.
 - 28. The method of claim 22, further comprising:

displaying in the first functional area a first icon that represents a text character which has one of the symbols corresponding to the first category; and

displaying in the first functional area a second icon that represents part of a text character, the first icon and the second icon having the same symbols.